## Abstract of the Disclosure:

A device for application to a body or body parts and releasing chemical/physical parameters has an applicator with at least two layers. A space formed between the layers includes at

5 least one chamber and/or one channel for releasing the chemical/physical parameters that can be filled with fluidic, i.e., gaseous and/or liquid, media. A control device is connected for controlling parameters such as flowthrough volume, temperature, pressure, and the like, of the media in

10 the chambers or channels. Biosensors for detecting body parameters such as temperature, EKG, and the like are connected to the control device.

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